+91 8169069127 @sarfarajansari | Github Mumbai, Maharashtra, India

Sarfaraj Ansari

ansarisarfarajmdsakir2022@vitbhopal.ac.in

@sarfaraj-ansari-a0a9441b9 | LinkedIn @0196f32469e21dd140 | Upwork

Education

Bhopal, India **VIT Bhopal University** October 2022 - Present

B-Tech Computer Science and Engineering (Specialization in Artificial Intelligence and Machine Learning)

CGPA:8.5/10

Work Experience

Full Stack Developer, Settyl | July 2021 - Present

- Designed and deployed a scalable and efficient infrastructure using Azure Function, Azure Service Bus, and Express JS Server, optimizing order status system that streamlined workflows, reducing processing time by 25%.
- Engineered a JSON-based Form Rendering Engine, deployed the solution as an NPM package to standardize form creation and management across the system. Achieved a 70% reduction in form building time and improved team efficiency by
- Architected a PDF Management System and Collaborative PDF Editor using React JS, achieving 100% automated document generation for various documents, including invoices and bills of entry. Increased PDF rendering quality by 40% and reduced load time by 20%.
- Conceptualized and developed OCR Based Forms, trained an NLP model for an AI based properties mapping functionality, achieving 100% computerized form filling. This enhanced user experience and streamlined workflows at Settyl. Tech-stack: React JS, Express JS, Node JS, Mongo DB, Python, JavaScript, Pandas, Selenium, Fast API.

Freelancer, Upwork | Upwork Feedbacks | Upwork Profile | September 2021 - Present

- Independently managed 15 global clients while extracting actionable insights from thousands of data points; consistently delivered high-quality work ahead of deadlines, leading to an increase in client retention rates by 40%.
- Scraped over 10,000+ web pages, extracting 900k+ valuable public data points, delivering comprehensive reports on time; recognized as a 'Top Rated Freelancer' on Upwork in 2022 due to exceptional client satisfaction.
- Completed 30+ projects on Upwork, including data processing, web scraping, React development, and automation jobs. Received 100% positive feedback on Upwork. Tech-stack: Python, JavaScript, Selenium, Pandas, Beautiful-Soup, React JS.

Personal Projects

- Edutube | Python, Langchain, JavaScript, React JS, MongoDB | Demo Link | Github Link | Backend Link | July 2024 Engineered a learning platform with a RAG model that identifies key concepts from YouTube videos with 90% accuracy, generating interactive UI content and allowing users to manipulate values for a hands-on learning experience.
- Visual Voice | Python, JavaScript, React JS, MongoDB | Github Link | Backend Link August 2024 Built an educational video player for the deaf that auto-generates captions with 95% accuracy and displays notes in a colorful, easy-to-read format, boosting comprehension by 80% through visual emphasis and eliminating the need for sound.
- Schema Mapping | Python, Scikit-Learn | Colab Notebook | March 2024 Trained a natural language model to map external properties with system properties using synthetic data extracted from Gemini achieving 90% accuracy, optimizing the system with automated data import using OCR.

Technical Skills

- Languages: JavaScript. Python, Java (Object Oriented Programming), C++, HTML/CSS.
- Frameworks: Docker, React JS, Node.js, Django, SQL, Machine Learning, TensorFlow, scikit-learn, Selenium.
- Concept & Tools: Pandas, Beautiful-Soup, OOPs, Data Structures and Algorithms, Azure Function, Azure Service-bus, AWS Lambda, ECR.

Extra Curriculars

President, Freelancing club of VIT Bhopal | January 2024 – Present

Led a club of 200+ members, facilitated workshops for 100+ attendees on skill building and freelancing, and organized 'Freelance Arena,' a competition where participants advanced by proposing ideas, negotiating, and completing projects within a set timeframe.

Web Team Member, AI club | Work Certifications | November 2022 - February 2024

Collaborated on enhancing club's website using react ensuring seamless user experience. Organized hands-on workshops for 100+ students covering CNN and Stream-lit deployment, achieving CI/CD through GitHub actions and AWS Lambda.

Relevant coursework | Drive Link

- Computer-Vision course by Kaggle | July, 2024 Gained expertise in image classification, object detection, and segmentation.
- Applied Machine Learning by Coursera | November 2023 Mastered practical machine learning skills and implemented real-world

Hobbies: Playing Chess, Participating in Model United Nations.

Languages: Fluent in Hindi, English.